Serial No.:10/766,613

**Amendments to the Claims:** 

Set forth below in ascending order, with status identifiers, is a complete listing of all

claims currently under examination. Changes to any amended claims are indicated by

strikethrough and underlining. This listing also reflects any cancellation and/or addition of

claims.

1.-19. (canceled)

20. (new) A method for identifying required updates of test scripts used to test an application,

the method comprising:

capturing auxiliary data items associated with the application, the auxiliary data items

including information about how the application works;

recording one or more test scripts, each test script corresponding to a user's interactions

with the application;

correlating the captured auxiliary data items with at least one of user interface objects,

properties, functionality, data requirements, and workflow associated with the application to

generate mapping data;

determining, from the mapping data, which test scripts reference each user interface

object, property, functionality, data requirement, or workflow;

storing information about which test scripts reference each user interface object, property,

functionality, data requirement, or workflow;

determining that one of the auxiliary data items has been altered, the alteration of the one

of the auxiliary data items indicating a particular manner in which the application has been

altered;

295639 v1/CO 2.

Serial No.:10/766,613

consulting the stored information to identify test scripts that reference a user interface

object, property, functionality, data requirement, or workflow corresponding to the altered one of

the auxiliary data items; and

reporting the identified test scripts to a user.

21. (new) The method of claim 20, wherein the recording includes recording default values

relied upon by the application during the user's interaction with the application, the default

values being included with the test script.

22. (new) The method of claim 20, wherein the recording includes recording auxiliary data

items corresponding to the user's interaction with the application.

23. (new) The method of claim 20, wherein the correlating is performed in conjunction with the

recording.

24. (new) The method of claim 20, wherein capturing auxiliary data items associated with the

application includes querying a database that includes auxiliary data associated with the

application.

25. (new) The method of claim 20, wherein capturing auxiliary data items associated with the

application includes querying an auxiliary data file that includes auxiliary data associated with

3.

the application.

295639 v1/CO

Serial No.:10/766,613

26. (new) The method of claim 20, wherein capturing auxiliary data items associated with the

application includes calling an Application Programming Interface (API) that returns the

auxiliary data items.

27. (new) The method of claim 20, wherein capturing auxiliary data items associated with the

application includes querying a Web service that returns the auxiliary data items.

28. (new) The method of claim 20, wherein correlating the captured auxiliary data items with at

least one of user interface objects, properties, functionality, data requirements, and workflow

associated with the application to generate mapping data includes:

identifying a tag associated with a user interface object with which the user interacts

while operating the application; and

mapping the tag to a corresponding auxiliary data item.

29. (new) The method of claim 20, wherein storing information about which test scripts

reference each user interface object, property, functionality, data requirement, or workflow

includes:

storing a record of each auxiliary data item and the test scripts that reference the user

interface object, property, functionality, data requirement, or workflow to which that auxiliary

data item corresponds.

295639 v1/CO 4.

Serial No.:10/766,613

30. (new) The method of claim 20, wherein determining that one of the auxiliary data items has

been altered includes comparing the mapping data with current auxiliary data associated with the

application.

31. (new) The method of claim 20, further comprising:

prompting a user to generate a new test script to test a user interface object, property,

functionality, data requirement, or workflow corresponding to the altered one of the auxiliary

data items.

32. (new) The method of claim 20, further comprising:

prompting a user to alter a test script to test a user interface object, property,

functionality, data requirement, or workflow corresponding to the altered one of the auxiliary

data items.

33. (new) The method of claim 20, further comprising:

prompting a user to remove a test script referencing at least one of user interface objects,

properties, functionality, data requirements, and workflow that have been deleted from the

application based on a determination that corresponding auxiliary data items have been deleted

from a source of current auxiliary data associated with the application.

34. (new) A system for managing test scripts used to test an application, the system comprising:

5.

a processor;

a memory device; and

295639 v1/CO

Serial No.:10/766,613

a plurality of instructions stored on the memory device, the plurality of instructions

configured to cause the processor to:

capture auxiliary data items associated with the application, the auxiliary data

items including information about how the application works;

record one or more test scripts, each test script corresponding to a user's

interactions with the application;

correlate the captured auxiliary data items with at least one of user interface

objects, properties, functionality, data requirements, and workflow associated with the

application to generate mapping data;

determine, from the mapping data, which test scripts reference each user interface

object, property, functionality, data requirement, or workflow;

store information about which test scripts reference each user interface object,

property, functionality, data requirement, or workflow;

determine that one of the auxiliary data items has been altered, the alteration of

the one of the auxiliary data items indicating a particular manner in which the application

has been altered;

consult the stored information to identify test scripts that reference a user interface

object, property, functionality, data requirement, or workflow corresponding to the

altered one of the auxiliary data items; and

report the identified test scripts to a user.

6.

295639 v1/CO